

THE ATHER HOME CHARGER

**The future is electric.
Is your society EV ready?**

ATHER DOT™



Residents and the government endorse the electric future. All we need is your support.

○ Electric Vehicles are swiftly becoming the norm. Along with building high performance scooters, Ather Energy is working with the government to speed up EV adoption and public charging infrastructure.

○ Your apartment complex has the unique chance to leverage this electric future and become EV-ready before the others.



The future of refuelling is at home. Take the first step with Ather Dot.

Ather Dot is just like any other appliance, & complies with the government regulations. It's small and easy-to-install (or uninstall).

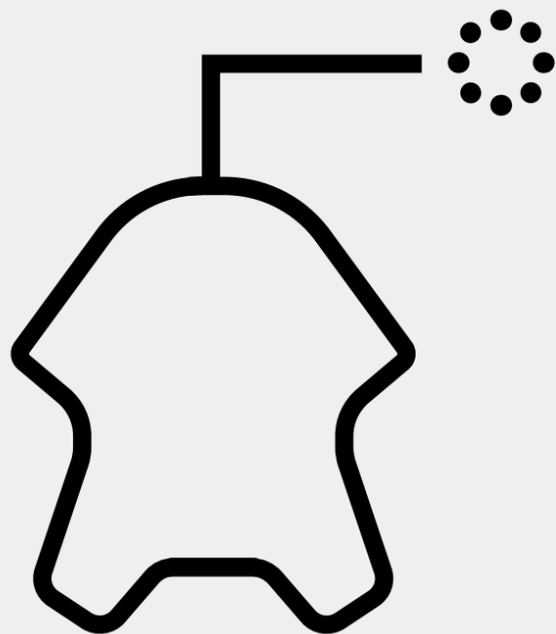


Inbuilt auto cut-off
Inbuilt surge protection



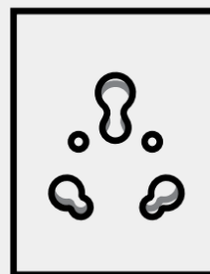
Power drawn - 700W
(lower than a hair-dryer
or microwave)



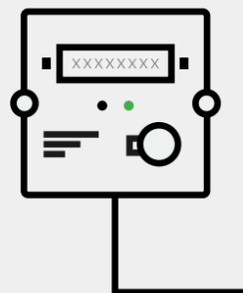


Install. Connect. Plug & Play.

Our expert technician takes care of the hassle-free installation for you.



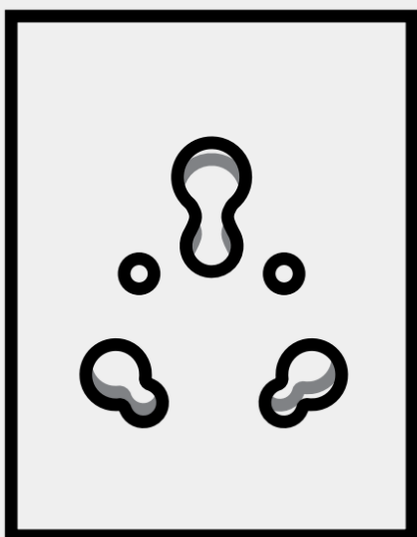
1
A socket is installed on the wall / pillar.



2
Power is tapped from the vehicle owner's meter.



3
Ather Dot is mounted and tested.



Or just plug & play.

If a socket exists in the parking space, Ather Dot just needs to be mounted and plugged in.

Who pays the bill?

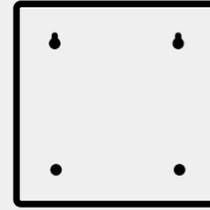
Ather shares the data of the electricity consumed with the vehicle owner at the end of every month. Reimbursement can be done based on the amount of electricity consumed.

No loose ends.

Here's everything we do to ensure a neat, clean & hassle-free installation.

After technicians check

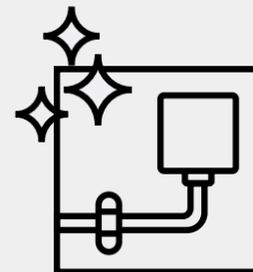
- Load capacity (700 W)
 - Earthing
 - Wall quality
- & ensure minimum drilling



Simple wall mounting

Four small holes is all it needs to fix it on the wall or a pillar. Pretty much like installing a water purifier.

Dimensions; 6 mm diameter and 35 mm depth.



Neat wiring & cabling

Electrical routing is done through existing cable trays and raceways in the apartment.

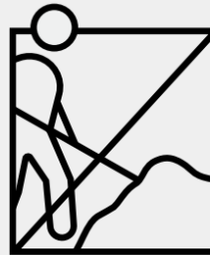
No matter what the distance is between the meter and the parking. No dangling wires. No hazards.

No loose ends.



No damage

Our installations are National Building Code & Electricity Supply Code compliant. Be it new or old buildings, we take care of every single aspect.

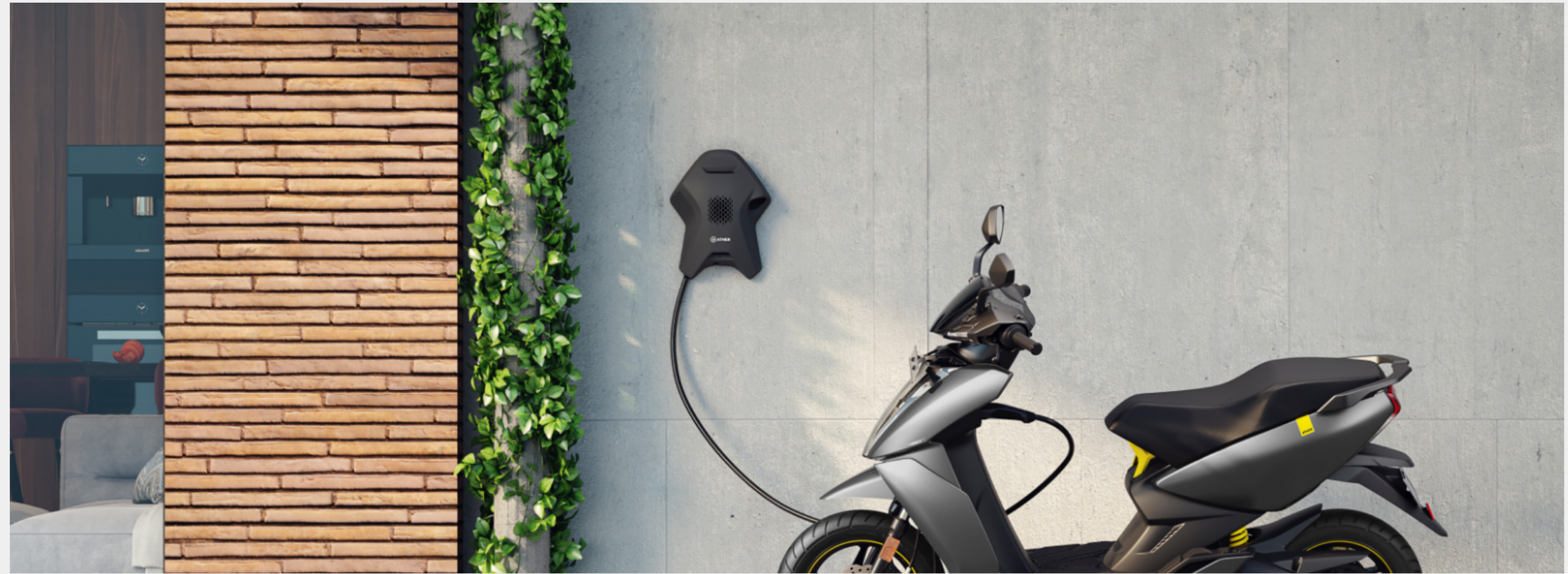


No Digging

If the parking space has walls/ pillars, there's no civil work required.

In the absence of a vertical surface we recommend floor mounting, which would need some floor work.

These societies are leading the way. Join the list.



Sobha Daffodil

Sky City

Prestige Richmond

Regency Meadows

Mantri Alpyne

Sobha Dahlia

Pearl Enclave

Greenspace Fortune

Fortune Pinewood

Trinity Golf Links

Alpine Eco

Elita Promenade

Mantri Tranquil

Hiranandani, Glen Gate CHS

DLF Westend Heights



Got more questions?

Check out the video to find all your answers related to installation.

[▶ Play now](#)